

## Cement Film Remover and Descaling Agent Highly effective acid cleaning concentrate for acid-resistant substrates.

Scope of application:	For the easy cleaning and removal of lime and cement films, inorganic soiling and flash rust, also in connection with oily and greasy dirt. Ap- propriate for the cleaning of acid-resistant substrates, such as wall and floor tiles, clinker and brick areas, porcelain stoneware in sanitary fa- cilities, swimming pools, kitchens, car wash buildings, brick fronts. Be- fore using on bathroom fittings, always check for compatibility.	
Properties:	Degreasing, with excellent dirt-dissolving properties.	
Technical specifications:		Aqueous solution consisting of surfactants, alcohol and formic acid
	Make-up ratio: d	lepending on the soiling 1:1 to 1:15
	Consumption: 1	00 - 120 ml/m <sup>2</sup> prepared stock solution
Processing:	Depending on the dirt, dilute with water to a ratio of 1:1 to 1:15. Spra the solution onto the dirt, or apply it with a sponge or scrubbing brush Allow it to react for 10 to 15 minutes, after this rewash with clear water In case of strongly porous surfaces, we recommend to pre-wet th area. Joint areas must be always pre-wetted before applying the re- mover.	
	Always clean the	e tools thoroughly with water immediately after use.
Identification:	Please refer to the EC safety data sheet for the pertinent information.	
Storage property:	Store the product in a cool, dark and dry place.	
Other:	Always read the label and product information before use.	
	Caution: The application of the solution on acid-sensitive surfaces may lead to irreversible damage. Always check the surface compatibility before use.	
Container sizes:	Bottle with 1,000 ml Jerrican with 5 l Jerrican with 10 l	